	Shest 1_ of														
FORM PTO-1	1449				U	.3. 1	DEP#		ENT OF COM		Assemey's Dacket No.	-	Serial No.		
(REV. 6-89) Patent and Tredemark Office 3594													09/371,972		
INFORMATION DISCLOSURE CITATION  Applicants  Konstantine I, leuroha, Chung-Kuang C														in, Zhou Hong	
(Use several sheets if nacessary)											Filing Deta		Group Art Unil		
											August 10, 19	99	2787		
					_			_	U.S. P	ATENT DO	CUMENTS				
Examiner initial		Document Number Orte .									Name Class		Subdass	Filing Date if Appropriate	
MEN		5	1	4	6	4	1	9	09/08/92	Mi	yoshi, et al.	364	748		
ANYA,		5	2	8	2	1	5	6	01/25/94	Mi	yoshi, et al.	364	748		
MAIL		5	6	2	7	7	7	3	05/06/97	W	olrich, et al.	364	715.03	_	
. 0	<u> </u>				L	L	L	L							
		L		L	L	L	╀	L	L			ļ			
	<u> </u>						L	L						l 1	
								F	OREIGN	PATENT	OCUMENTS				
	Document								Date	Country		Clase	Subclass	Translation	
		Number						_	<u> </u>			ļ		Yes No	
														1	
			0	TH	ΙEΙ	R١	90	CŲ	MENTS	(including Auth	or, Title, Date, Pertinent	Pages, E	tc.)		
	mgj	ļ	F	ole	у, .	Jar	nes	, D	, et al., Co	mputer Grap	hics: Principles and	Practice	e (2ª4 ed. In	. C), 1996 ·	
. h ill		Addison-Wesley Publishing Company, Reading, Massachusetts. July 1996 Fuchs, Henry, et al., "Pixel-Planes 5: A Heterogeneous Multiprocessor Graphics System													
YWY I	mgj		u	Isir	ıg I	Pro	ces	SO	r-Enhance	d Memortes*	, Computer Graphics	s, Vol. 2	3, No. 3, Ju	ly 1989,	
<del>' //.</del>	Chapel Hill, North Carolina.    Plneda, Juan, "A Parallel Algorithm for Polygon Raterization", Computer Graphics, Vol. 22,														
10 10	No. 4, August 1988, Chalmsford, Massachusetts.														
Schilling, Andreas, "A New Simple and E											efficient Antialiasing with Subplice Masks",				
1. A.	Computer Graphics, Vol. 25, No. 4, July 1991, Bundesrepublik, Deutschland.  Watt, Alan, "incremental Shading Techniques", 3D Computer Graphics (2 <sup>nd</sup> edition), 199													litian) 1000	
No Y	mgj	Addison-Wesley Publishing Company, Reading, Massachusetts September 1993													
TW)	mgj		٧	VIII Vid	iam We	ıs,	Lar	ice, w N	"Pyramid lew York.	al Parametri	s", Computer Graph	nics, Vo	. 17, No. 3,	July 1983,	
EXAMINER ON STATE CONSIDERED WILL AND DATE CONSIDERED WILL AND STATE C										105°					
EXAMINER: INS	al if refer	onca	s con	ngde	red.	wne	4	or no	dustan is in co	onformance with ME	EP § 609; Draw line theough ch	ratio if not	n conformance a	and and considered	
Include copy of t	els form v	Ath n	ext c	Office	amic	atio	do:	pplic	ent.						
PTO-1449 REV: 12/96															